TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)

AIR CONDITIONER, 25,000 BTU ELECTRIC MOTOR DRIVEN, 120/208V, 3 PHASE, 50/60 HZ, 4 WIRE, ELLIS WATTS MODEL MOAC-336

NSN 4120-01-030-6883

This copy is a reprint which includes current pages from Change 1.

TM 5-4120-343-24P TO 35E9-179-14 C 1

CHANGE }

HEADQUARTERS
DEPARTMENTS OF THE ARMY AND
AIR FORCE
WASHINGTON, D.C., 20 June 1988

Organizational, Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools)

AIR CONDITIONER, 25,000 BTU ELECTRIC MOTOR DRIVEN, 120/208V, 3 PHASE, 50/60 HZ, 4 WIRE, ELLIS WATTS MODEL MOAC-336 NSN 4120-01-030-6883

TM 5-4120-343-24P/TO 35E9-179-14, 13 June 1979, is changed as follows:

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Remove pages

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Technical Manual
NO. 5-4120-343-24P

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, D. C., 13 June 1979

ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR

AIR CONDITIONER, 25,000 BTU, (ELLIS AND WATTS MODEL MOAC-336) NSN 4120-01-030-6883

Current as of 13 June 1979

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know. Mail you letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U. S. Army Troop Support and Aviation Materiel Readiness Command, ATTN: DRSTS-MTPS, 4300 Goodfellow Boulevard, St. Louis, MO 63120. A reply will be furnished directly to you.

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Section I. INTRODUCTION

1. Scope. This manual lists repair parts, special tools, test, measurement, and diagnostic equipment (TMDE), and other support equipment required for operation and performance of organizational, direct support, general support and depot maintenance of the Air Conditioner.

2. General.

- a. Section II Repair Parts List. A list of repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of assembly groups in ascending numerical sequence, with the parts in each group listed in figure and item number sequence. Bulk materials are listed in NSN sequence, as the last group in Section II.
- b. Section II Special Tools List. (Not applicable)
- c. Section IV National Stock Number and Part Number Index. A list, in NIIN (National Item Identification Number) sequence, of all National Stock Numbers appearing in the listings, followed by a list, in alphanumeric sequence, of part numbers appearing in the listings. National Stock Number and part numbers are cross-referenced to each illustration figure and item number appearance.
- 3. Explanation of Columns. The following provides an explanation of columns found in the tabular listings:
- a. Illustration. This column is divided as follows:
- (1) Figure Number. Indicates the figure number of the illustration in which the item is shown.
- (2) Item Number. The number used to identify each item called out in the illustration.
- b. Source, Maintenance, and Recoverability Codes (SMR).
- (1) Source Code. Source codes are assigned to support items to indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code

Definition

PA Item procured and stocked for anticipated or known usage.

- PB Item procured and stocked for insurance purpose because essentiality dictates that a minimum quantity be available in the supply systems.
- PC Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
- PD Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.
- PE Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
- PF Support equipment which will not be stocked but which will be centrally procured on demand.
- PG Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which, because of probable discontinuance or shutdown of production facilities, would prove uneconomical to reproduce at a later time.
- KD An item of a depot overhaul/repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.
- KF An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or intermediate levels of maintenance.
- KB Item included in both a depot overhaul/repair kit and a maintenance kit.
- MO Item to be manufactured or fabricated at organizational level.
- MF Item to be manufactured or fabricated at the direct support maintenance level.
- MH Item to be manufactured or fabricated at the general support maintenance level.
- MD Item to be manufactured or fabricated at the depot maintenance level.
- AO Item to be assembled at organizational level.
- AF Item to be assembled at direct support maintenance level.

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- AH Item to be assembled at general support maintenance level.
- AD Item to be assembled at depot maintenance level.
- XA Item is not procured or stocked because the requirements for the item will result in the replacment of the next higher assembly.
- XB Item is not procured or stocked. If not available through salvage, requisition.
- XD A support item that is not stocked. When required, item will be procured through normal supply channels.

NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA or XD.

- (2) Maintenance Code. Maintenance codes are assigned to indicate the levels of maintenance authorized to use and repair support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows:
- (a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove repalce, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance.

Code Application/Explanation C Crew or operator maintenance performed within organizational maintenance. 0 Support item is removed, replaced, used at the organizational level. Support item is removed, replaced, used by I the direct support element of integrated direct support maintenance. Support item is removed, replaced, used at F the direct support level. Support item is removed, replaced, used at H the general support level. Support items that are removed, replaced, 0 used at depot, mobile depot, specialized repair activity only.

NOTE

Codes "I" and "F" will be considered the same by direct support units.

(b) The maintenance code entered in th fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes:

Code Application Explanation

- O The lowest maintenance level capable c complete repair of the support item is the organizational level.
- The lowest maintenance level capable of complete repair of the support item is the direct support level.
- H The lowest maintenance level capable o complete repair of the support item is the general support level.
- D The lowest maintenance level capable o complete repair of the support item is the depot level.
- L Repair restricted to designated specializer repair activity.
- Z Nonreparable. No repair is authorized.
- B No repair is authorized. The item may be reconditioned by adjusting, lubricating etc., at the user level. No parts or specia tools are procured for the maintenance of this item.
- (3) Recoverability Code. Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows:

Recoverability	
\mathbf{Codes}	Definition
Z	Nonreparable item. When unserviceable, condemn and dispose at the level indicated in Position 3.
0	Reparable item. When uneconomically reparable, condemn and dispose at organizational level.

- F Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.
- H Reparable item. When uneconomically reparable, condemn and dispose at the general support level.
- D Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below level.
- L Reparable item. Repair, condemnation, and disposal not authorized below depot/specialized repair activity level.
- A Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions.
- c. National Stock Number. Indicates the National Stock Number assigned to the item and will be used for requisitioning purposes.
- d. Part Number. Indicates the primary number used by the manufacturer which controls the design and characteristics of the items.

NOTE

When a stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced.

- e. Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5-digit numeric code listed in SB 708-42 which is used to identify the manufacturer, distributor, or Government agency, etc.
- f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. Items that are included in kits and sets are listed below the name of the kit or set with the quantity of each item in the kit or set indicated in the quantity incorporated in unit column. When the part to be used differs between serial numbers of the same model, the effective serial numbers are shown as the last line of the description. In the Special Tools List, the initial basis of issue (BOI) appears as the last line in the entry for each special tools, TMDE, and support equipment.

When density of equipments supported exceeds density spread indicated in the basis of issue, the total authorization is increase accordingly.

- g. Unit of Measure (U/M). Indicates the standard of the basic quantity of the listed items as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr, etc.). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- h. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, (e.g. shims, spacers, etc.).

4. Special Information.

- a. Repair parts kits and gasket sets appear as the last entries in the repair parts listing for the figure in which its parts are listed as repair parts or are listed at the end of the repair parts listing for the last figure containing parts of the kit.
- b. The following publications pertain to the air conditioner and its components.

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5. How to Locate Repair Parts.

- a. When National Stock Number or Part Number is Unknown.
- (1) First. Using the table of contents, determine the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups, and listings are divided into the same groups.
- (2) Second. Find the illustration covering the assembly group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the Repair Parts Listing, find the figure and item number noted on the illustration.
- b. When National Stock Number or Part Number is Known.
 - (1) First. Using the Index of National Stock

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Numbers and Part Numbers, find the pertinent national stock number or part number. This index is in ascending NSN sequence followed by a list of part numbers in ascending alphanumeric sequence, cross-referenced to the illustration figure number and item number.

(2) Second. After finding the figure and item number, locate the figure and item number in the repair parts list.

(8)	(7)	(6)	(4) (5)			RATION	LLUST
QTY		DESCRIPTION	PART	NATIONAL STOCK	SMR	(b)	(a) FIG
IN UNIT	U/M		NUMBER FSCM	NUMBER	CODE	NO.	NO.
		SECTION II. REPAIR PARTS LIST					
		GROUP OI CHASSIS SECTION	0V2-1 98437		XBFZZ	1	1
ı	EA	CHASSIS, AIR.	10.50	531 0-00-984-3 806	PAOZZ	2	1
12	EA	WASHER, FLAT			PADZZ	3	1
24	EA	BOLT, EY E	NIELS621L 71747		XBOZZ	4	1
4	EA	NUT, PLAIN, BLIND		5310-00-141-3062	PAOZZ	5	1
6	EA			531 0-00-550-5054	PAOZZ	6	1
6	EA	WASHER, FLAT		5310-00-933-8121	PAOZZ	-	1
6	EA		1.2.00	5305-00-247-1325	PAOZZ	8	1
6	EA	SCREW, MACHINE.	V2-2P1 78437		XBOZZ	g	1
1	EA	CABINET, ELECTRICAL	1	5305-00-225-9081	PADZZ	10	1
8	EA	SCREW, MACHINE	V2-2P8 98+37		XBFZZ	11	1
4	EA	BRACKET-ANGLE.	75.51	5310-01-009-9785	PAOZZ	12	1
8	EA	NUT, PLAIN, BLIND		5310-00-045-3296	PAUZZ	13	1
8	EA	WASHER, LOCK.	1	5310-00-809-8546	PADZZ	14	1
8	EA	WASHER, FLAT		5305-00-993-1 848	PAOZZ	15	1
8	EA	SCREW, MACHINE.	V2-107ML 98437		XBOZZ	16	1
1	EA	GRILLE, METAL.	22.22	5325-00-282-7471	PAOZZ		1
34	EA	RECEPT ACLE, TURNLOCK		5365-00-838-0422	PADZZ		1
34	EA	RETAINER, STUD.		5320-00-582-3522	PAUZZ	- 1	1
72	EA	RIVET.BLIND		5310-00-777-6032	PADZZ	- 1	1
34	EA	WASHER, RECESS ED.		5325-00-410-3130	PADZZ		1
34	EA			5325-01-021-1121	PAOZZ	1	1
30	EA			3323-01-021-1121	XBOZZ	- 1	1
1	EA		VI -1 P1 98437	5325-01-021-1 928	PAUZZ		1
4	EA			4130-01-072-8271	PAOZZ		1
1	EA			4230-01-012-8271	XBUZZ		1
1	EA		72 0-2 0V 98437		XBDZZ		1
1	EA		/1-1P2 98437		XBOZZ	i	1
1	EA		/2-108 98437				1
2	EA	PLATE, INSTRUCTION	/2-109		XBOZZ		1
1	EA		11-11-14 98437		XBOZZ		
1	EA		1-1 P3 98437		XBOZZ		1
22	EA			5320-00-426-4916			
22	EA		96 96437		XBOZZ	i i	1
2	EA		5-6-295 98437	1	XBUZZ		1
1	EA		5-6-296 38437		XBOZZ		1
1	EA		5-6-2P4 y8437		KBOZZ		1
1	EA		5-6-2P1 98437		KBOZZ		1
1	EA			2	BOZZ	1	1
1	EA	NSULATION BUARD			BOZZ	1	1
1	EA	NSULATION BOARD			BOZZ		1
1	EA	NSULATION BOARD	-6-2P8 98437	2	BUZZ	41 X	1
	-			* *			
	-1						

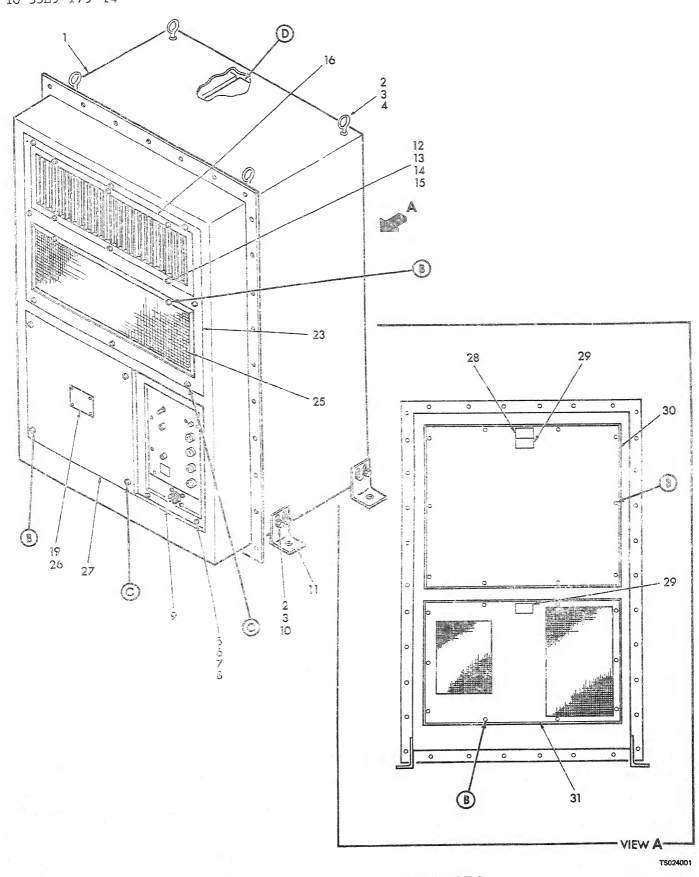
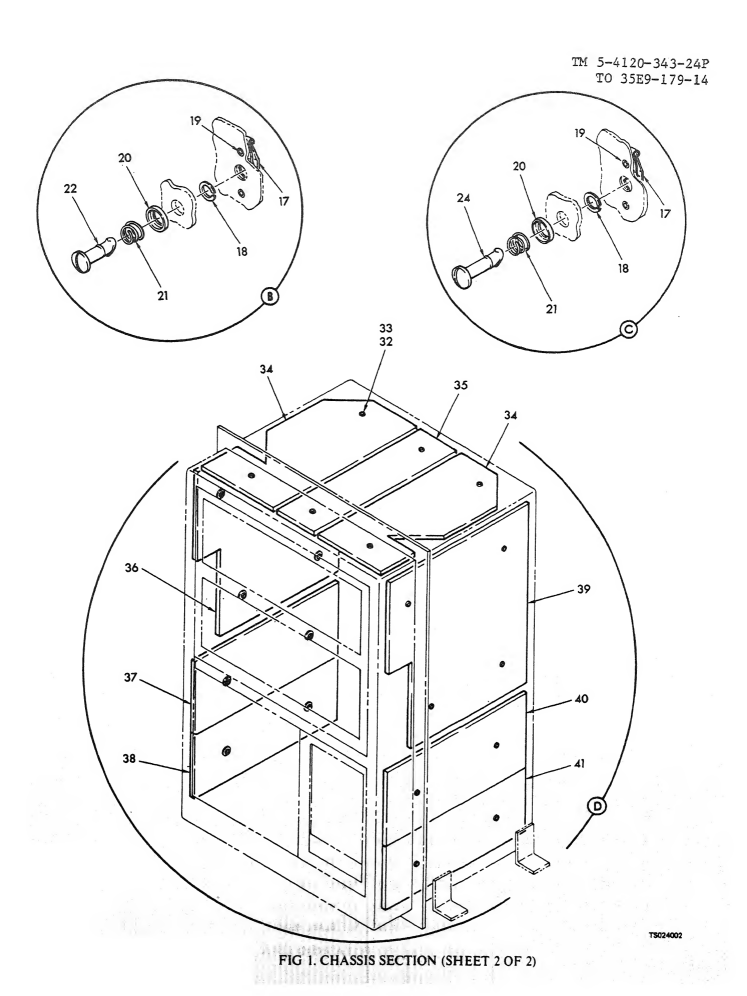


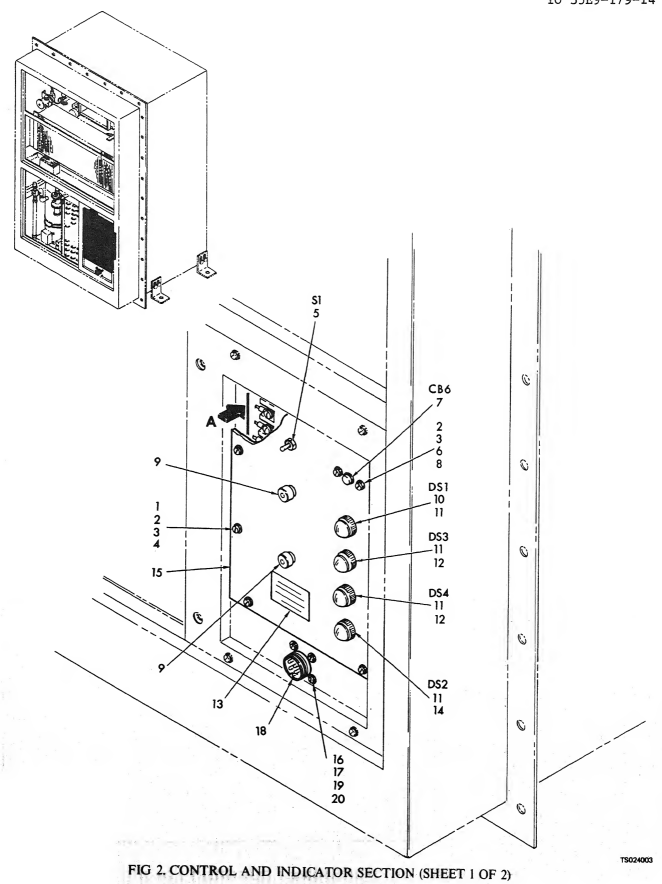
FIG 1. CHASSIS SECTION (SHEET 1 OF 2)



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(1) LUSTR	1	(2)	(3)	(4)	(5)	(6)	(7)	(8
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION USABLE ON CODE	U/M	Q 15 11 5
								T
						GROUP 02 CONTROL AND INDICATOR SECTION		
2	1	PAOZZ	5305-00-059-3660	MS51958-64	96906	SCREW, MACHINE	EA	OCCUPATION OF THE PERSON
2	2	PAOZZ	5310-00-933-8121	MS35338-139	96906	WASHER, LOCK	EA	
2	3	PAOZZ	5310-00-550-5054	MS15795-809	96906	WASHER, FLAT	EA	
2	4	PAOZZ	5310-01-009-9785	MS27130-20	96906	NUT, PLAIN, BLIND	EA	
2	5	PA0ZZ	5930-00-615-9367	MS35059-21	96906	SWITCH, TOGGLE ATTACHING HARDWARE SUPPLIED WITH SWITCH	EA	
2	6	PAOZZ	5310-00-934-9765	MS35650-304	96906	NUT, PLAIN, HEXAGON	EA	Manual Consum
2	7	PAOZZ	5925-00-077-8972	PDM5	73803	CIRCUIT BREAKER	EA	mountous
2	8	PAOZZ	5305-00-059-3662	MS51958-66	96906	SCREW, MACHINE	EA	Townson and
2	9	PBOZZ	6110-00-994-8356	42555-300	04009	BUTTON, RESET ATTACHING HARDWARE SUPPLIED WITH		-
						RESET BUTTON	EA	
2	10	PAOZZ	6210-00-683-0133	51901-163	72619	LIGHT, INDICATOR ATTACHING HARDWARE SUPPLIED WITH INDICATOR LIGHT	EA	SPERCY SHAFTENSTONESS
2	11	PAOZZ	6240-00-143-3049	686	92966	LAMP, INCANDESCENT	EA	TO SECURE COMPANY
2	12	PAOZZ	6210-00-504-1093	51-0901-0112-201	72619	LIGHT INDICATOR ATTACHING HARDWARE SUPPLIED WITH INDICATOR LIGHT	EA	Catalogue (New Yorks)
2	13	XBOZZ	Control of the Contro	20V2-108	98437	PLATE, INSTRUCTION	EA	CATALOGRAPHO
2	14	PAOZZ	6210-90-299-5106	51-0901-0111-301	72619	LIGHT, INDICATOR ATTACHING HARDWARE SUPPLIED WITH INDICATOR LIGHT	EA	AND DESCRIPTIONS
2	15	XBOZZ	And the second s	2074-1-1	98437	PLATE, MOUNTING	EA	***************************************
2	16	PAOZZ	5310-00-934-9761	MS35649-64	96906	NUT, PLAIN, HEXAGON	EA	Name of Street, or other Persons
2	17	PAOZZ	5310-00-929-6395	MS35338-136	96906	WASHER, LOCK	EA	
2	18	PAOZZ	5935-00-725-0889	MS3102E24-22P	96906	CONNECTOR	EA	The Change of Street, or
2	19	PACZZ	5305-00-068-6534	MS35233-31	96906	SCREW, MACHINE	EA	
2	20	PAOZZ	5310-00-880-5976	MS15795-806	96906	WASHER, FLAT	EA	THE PERSON
2	21	PAOZZ	5305-00-989-7435	MS35207-264	96906	SCREW, MACHINE	EA	
2	22	PA0ZZ	5310-00-809-8546	MS27183-8	96906	WASHER, FLAT	EA	
2	23	PAUZZ	5945-00-008-4333	ACC330UM20	04009	RELAY, ARMATURE	EA	
2	24	PAOZZ	5310-00-045-3296	MS35338-43	96906	WASHER, LOCK	EA	-
2	25	PAOZZ	5999-00-476-1037	42410	04009	HEATER, THERMAL	EΑ	-
2	26	PAOZZ	6110-01-006-6035	ACS3302U20	04009	STARTER, MOTOR	EA	MANAGE PARTY
2	27	PAOZZ	5999-00-383-2139	42008	04009	HEATER, THERMAL	EA	
2	28	PAOZZ	5305-00-984-6196	MS35206-248	96906	SCREW, MACHINE	EA	
2	29	PAOZZ	5310-00-045-3299	MS35338-42	96906	WASHER, LOCK	EA	
2	30	PAOZZ	5310-00-809-8544	MS27183-7	96906	WASHER, FLAT	EA	
2	31	PAFZZ	5930-00-786-3535	АЗЄАНВЗ	92578	THERMOSTAT, FLOW	EA	
2	32	PAOZZ	M-Paradistrus app	MS27130A14	96906	NUT, PLAIN, BLIND	EA	

			-		*			



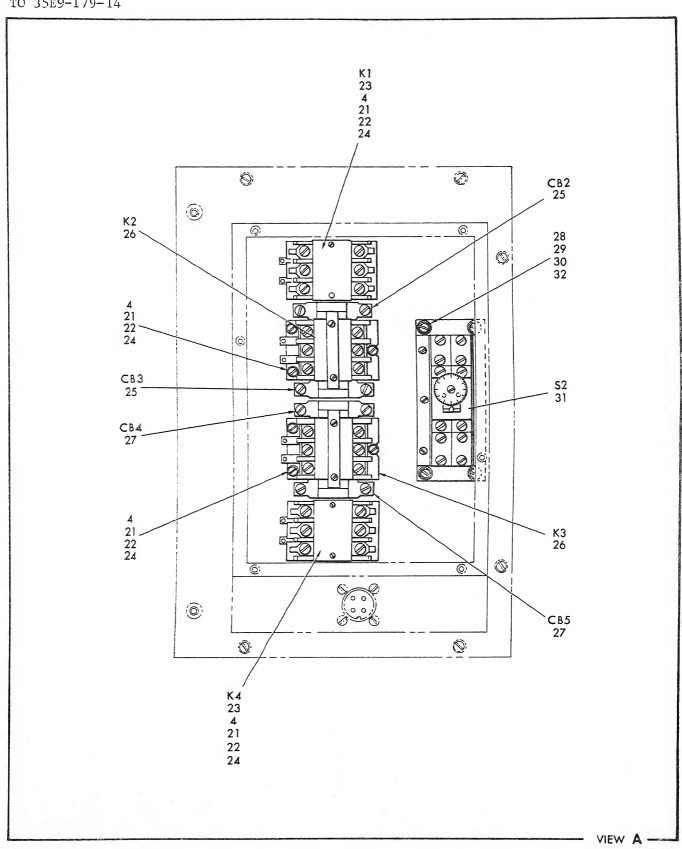


FIG 2. CONTROL AND INDICATOR SECTION (SHEET 2 OF 2)

							-	-179
(1)	ATION	(2)	(3)	(4)	(5)	(6)	(7)	
a)	(b)		NATIONAL			DESCRIPTION		Q1 IN
IG O.	ITEM NO.	SMR CODE	STOCK NUMBER	PART NUMBER	FSCM		U/M	II UN
			None Control of the C		_	USABLE ON CODE GROUP 03 CONDENSER FAM AND MOTOR SECTION		-
3	1	PBOZZ		AK544-3/4	711.76	PULLEY, GROOVE	EA	
3		PAGZZ		A P36	71170	BELT . POWER.	EA	
3		PBOZZ		1 VP44-5-8	74170	PULLEY, GROOVE	EA	
3		XBOZZ		2072-108	98437	PLATE, INSTRUCTION.	EA	
1			5330 00 054 3604		30431	NUT - SELF-LOCK ING.	EA	
3		PAOZZ	531 0- 00- 964-3 806		70705	WASHER, FLAT	EA	
3		PAUZZ	5310-00-087-7493					
3		PAOZZ	6105-00-377-8115		U5474	MOT OR, ALT ERNAT ING	EA	
3	8	ZZCA9	531 0- 00- 809-4 661	MS27183-15	סטיפטי	WASHER, FLAT	EA	
3	9	PADZZ	5340-00-070-2 C64	AR151	35497	MOUNT.RESILIENT	EA	İ
3	10	PAUZZ	5306-00-225-8501	MS 90725-37	96906	SCREW, MACHINE	EA	
3	11	PAOZZ		20VZ-101M1	98437	FAN, CENTRIFUGAL	EA	
3	12	XBFZZ		F3U	22336	TUBE.FITTING,FLEX	EA	
ا ذ	13	XBFZZ	4730-00-821-3C37	W2 321	41947	ELBOW, TUBE	EA	
3	14	XBFZZ	4730-00-821-9184	W40350	41947	TEE,TUBE	EA	
3	15	XBFZZ	4730-00-839-6380	w2 32 6	41947	ELBOW, TUBE	EA	
3	16	PAFZZ	4730-00-822-1277	w1 715	41947	BUSHING. SLEEV E	EA	
3	17	XBFZZ	4730-00-254-6450	₩2 02 2	41747	ELBCH,TUBE	EA	
3		PAFZZ	4730-00-251-1377		41947	BUSHING, SLEEVE	EA	
3		XBFZZ	4730-00-345-1106		41947	TEE, TJBE	EA	1
			4/30-00-345-1108	W2 81 7	41947	ELBOW, TUBE.	EA	
3		XBFZZ			1		EA	
3	21	XBFZZ	4730-00-027-0773	W2334	41947	ELBOW, TUBE	EA	
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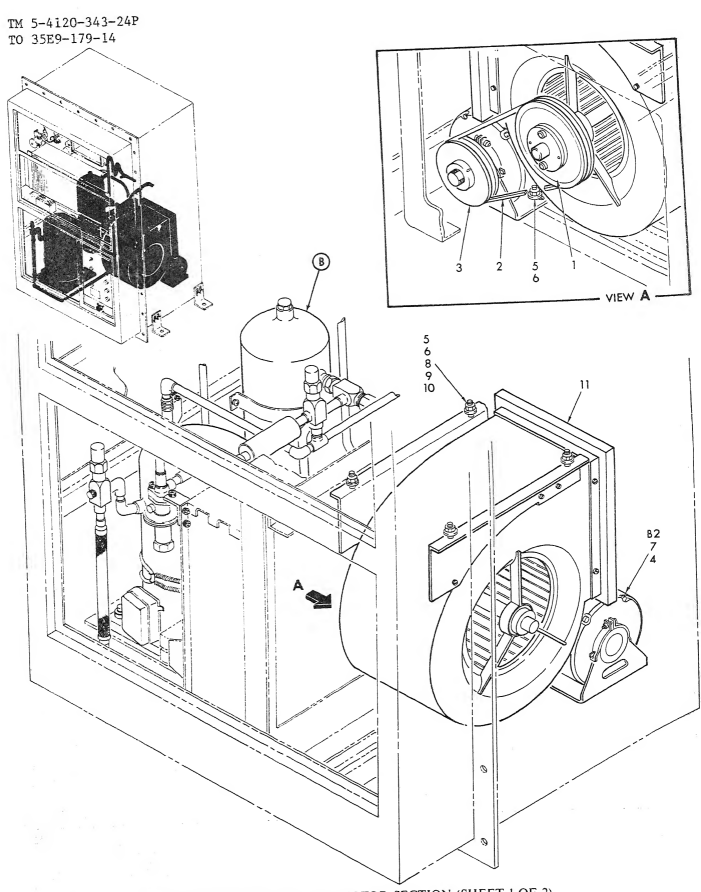
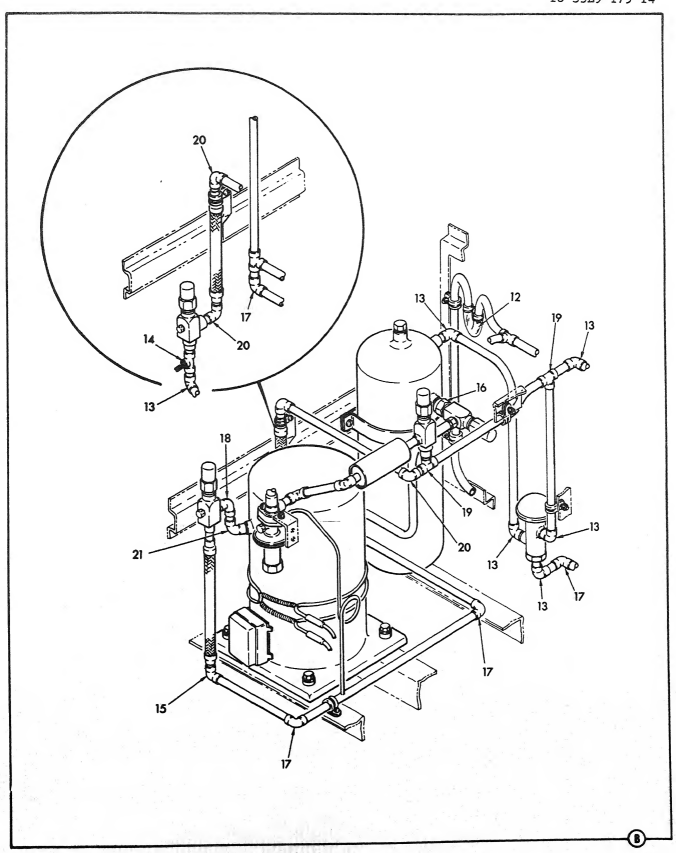
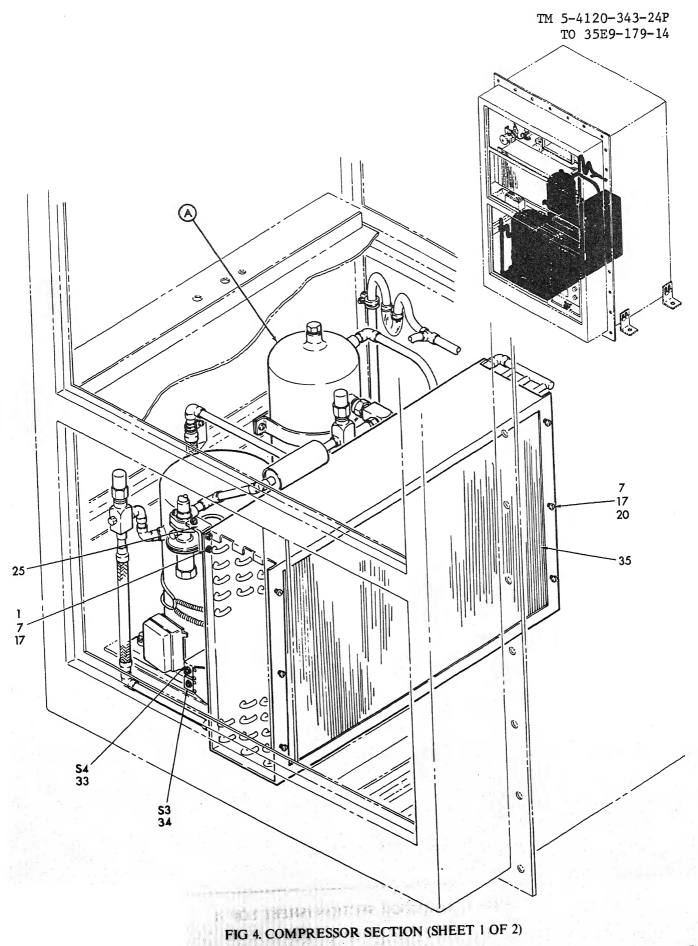


FIG 3. CONDENSER FAN AND MOTOR SECTION (SHEET 1 OF 2)



35E9-		(2)	(3)	(4)	1		
(1) LLUSTRA	ATION					DESCRIPTION	
(a)	(b)	1	NATIONAL STOCK	PART	50011		U
FIG NO.	NO.		NUMBER	NUMBER	FSCM	USABLE ON CODE	4
			and the second of the Manager and Manager and Manager and Special and Contract				E
4		1 PADZZ	5310-00-877-5797	MS21 J44N3	40490	NUT, PLAIN, BL IND.	- 1
l		2 PADZZ	5305-00-984-7341	MS35191-273	90490	SCREW, MACHINE	8
4		3 PAULZ	5340-00-009-0506		9 09 00	CLAMP, LCOP	
4			5340-00-905-4002		+1947	PLUG, FUSIBL E	۱ ا
4		4 PAFZZ	5310-01-009-9785		96906	NUT, PLAIN, BL IND.	
4		5 PAOZZ	5305-00-993-1 84		90,00	SCREW, MACHINE	,
4		6 PADZZ	5310-00-809-854		76736	WASHER, FLAT	.
4		7 PAOZZ			96336	WASHER, LUCK	,
4		8 PAOZZ	5310-00-045-329			SCREW, MACHINE	,
4		PAOZZ	5305-00-068-050		40496		,
4	-	10 PAGZZ	531 0- 00- 582- 596		SUKOK	WASHER , LOCK	,
4	i	11 PADZZ	531 0- 00-809-405	8 MS27183-10	96500		
		12 XBFZZ		20V2-2P7	10437	BRACKET. RECEIVER.	,
4	1	13 PAOZZ	5310-00-959-148	MS51922-21	autar	NUT, PLAIN	
4					104.00	WASHER, FLAT	,,
4		14 PA022		L618	875 34	RECEIVER, LIQUID	• >
4		15 P8FZZ			1025		۱,
4		16 PAUZZ			7674		• 1
4		17 PA022	1	35 MS 35207-264			1 1
4		18 PBFZ	4820-00-869-32	61 NC 3-10	≠ छं क्य जे		, , .
4		19 XBFZ		207583	3943		
1	4	ZO PAJZ	Z 5310-00-141-3	162 MS2713 JA26	20.39	NUT, PLAIN, BLIND	
1	4	21 P6FZ	z	NS0224	7840	STRAINER, SEDIMENT	
1		22 PADZ		880 AN742-12C	5834	4 CLAMPILOOP	.,.
1	4				7700	HOSE ASSEMBLY METAL AND CONTROL CONTROL CONTROL CONTROL	• • •
1	4	23 PAFZ			702:	VALVE, REGULAT ING	. 3
	4	24 PAF		2 0 4 5 2 4	y t5 4.	ST BRACKET, A NGLE	• •
	4	25 XBF	1		954		,
1	4	26 PAF	1	t .			
	4	27 PAF		5955 OLB-00L8-00	145		
	4	28 PA0	ZZ 5306-00-225-	8505 MS90725-41	404	JO SCREN, MAC HINE	
	4	29 PAC	22 5310-00-167-	0767 AN970-5	880	WASHER LOCK	
	4	30 PA	ZZ 5310-00-087-	7493 MS27183-13	יסע		, , .
	4	31 PA		5302 1423-1 HL	7 8	COMPRESSURA-AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
	4	32 PA		-3806 MS51 922-9	90	NUT SELF-LOCK ING	
-		33 PA	1	-3207 AP20-4016	50	SWITCH. PRESSURE	•••
	4	1		-7779 AP 21 -4013	80	o25 SHITCH. PRESSURE	•••
	4	34 PA	1	1		737 COIL.CONDENSER.	• • •
	4	3 5 PA	FZZ 4130-01-072	-8321 ZOV3-Z	1		
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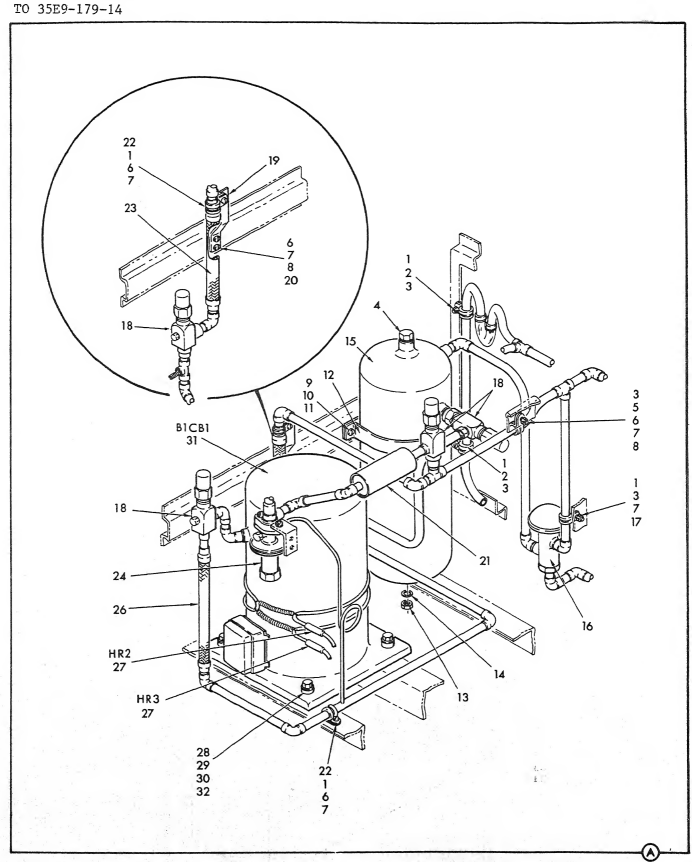


FIG 4. COMPRESSOR SECTION (SHEET 2 OF 2)

CONTRACTOR OF THE PROPERTY OF

	4)	1 (0)	1 (0)			T	35E	-343-24 9-179-1
1	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	~
(a)	(b)		NATIONAL			DESCRIPTION		QTY
FIG NO.	NO.	SMR CODE	STOCK NUMBER	PART NUMBER	FSCM			INC
	-				+	GROUP 05 EVAPURATIA SECTION	U/N	UNIT
5	1	PAOZZ	5306-00-225-8501	MS 90725-37	96936	SCREW.MACHINE	EA	
5	2	PAUZZ	5310-00-984-3806	MS 51 922 -9	76906			4
5	3	ZZCAG	531 0- 00-809-4061	MS27183-15	76976		EA	8
5	4	PADZZ	531 0- 00- 087-7 493	MS27183-13	96900		EA	4
5	5	PAOZZ	5340-00-070-2064	AR151	351.97		EA	12
5	6	PADZZ		6F 2-3M1	98457		EA	8
5	7	PAGZZ	3030-00-580-9527	AP42	71170		EA	R.
5	8	P 80 Z Z		AK 64H	71176		EA	1
5	9	PBOZZ		1VP44-5-8	71176		EA	Ţ
5	10	PAOZZ		RM31 08	J5472		EA	1
5	11	PAOZZ	5305-00-543-4346	MS35234-30	96906	SCREW, MACHINE	EA	1
5	12	PAOZZ	5310-00-934-9755		90406	NUT, PLAIN, HEXAGON	EA	S
5	13	PAOZZ	5310-00-045-4667		36906		EA	2
5		PAOZZ	5310-00-782-1349		96900	WASHER, LOCK	EA	2
5		PAFZ	5930-00-842-3378		98437	WASHER, FLAT	EA	2
5		PADZZ	5305-00-993-1848			SWITCH, THERMOST AT I C	EA	1
5		PAOZZ	5310-01-009-9785		90906	SCREW-MACHINE.	EA	1.9
5		PAOZZ	5310-00-809-8546		76736	NUT, PLAIN, BLIND	EA	24
5		XBFZZ			SOROR	WASHER, FLAT	EA	41
- 1			1	2075311	98437	BRACKET +SHITCH+++++++++++++++++++++++++++++++++++	EA	1
5	1	- 1	5305-00-989-7435	·	96476	SCREW, MACHINE	EA	5
5		1	5310-00-045-3296		76700	WASHER, LOCK	EA	23
5		PAOZZ		MW2-1 0-3	98437	CLAMP, LOOP	EΛ	3
5		KBFZZ	į.	20V2-2P6	98437	BRACKET, ANGLE	EA	1
5	1	(BFZZ		20V2-2P5	98437	BRACKET, ANGLE	EA	1
5		1	4540-01-065-6359	26BA5F26BW	74924	HEATER, SPACE	EA	3
5		ROZZ		20V2-108	76437	PLATE, INSTRUCTION	EA	1
5		AOZZ		MS35224-63	96496	SCREW, MACHINE	EA	2
5	28 P	AOZZ	5310-00-877-5757	MS21 044N3	30406	NUT, PLAIN, BLIND	EA	12
5	29 P	ZZCA	5340-00-559-6128	N742-4C	08044	CLAMP, LOOP.	EA	2
5	30 P	ADZZ	5340-00-104-7581	4S 21 1 04C4	90906	CLAMP, LOOP	EA	1
5	31 P	ADZZ	5340-00-497-9880	N742-1 2C	88044	CLAMP.LOOP.	EA	- 1
5	32 P	AUZZ	5305-00-993-1 851	1535207-267	96906	SCREW. MACHINE		2
5	33 P	AFZZ	481 0- 00- 881-3 005	00R4S3T	70205	VALVE SQUENOT D.	EA	1
5	34 X	BFZZ	4730-00-263-6460	14 000	41947	TEE. TUBE	EA	1
5	35 P	AFZZ	A	MI1 SS3	70255	INDICATOR - LIQUID	EA	!
5	36 X	BFZZ	4730-00-277-7922	1	41947	ELBOW.TUBF	EA	1
5	37 P.	AOZZ !	5305-00-984-7341 M		96936	SCREW. MACHINE	EA	,
5	38 P	AFZZ 4	130-00-871-5633 A		10255	DEHYDRATOR	FA	
5	39 X	BFZZ	s		98437	BRACKET, CLAMP		
U			20					
-	- 1			*				

TM 5-4120-343-24P TO 35E9-179-14

(1		(2)	(3)	(4)	(5)	(6)	(7)	(8)
	ATION					DESCRIPTION		QT
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK	PART NUMBER	FSCM		U/M	II UN
5		XBFZZ	NUMBER 4730-00-263-6471		41947	USABLE ON CODE	EA	
5		PAFZZ	4/30-00-263-04/1	LCL2A	70255	VALVE, EXPANSION	EA	
5		XBFZZ	4730-00-254-6450		41947	ELBOX,TUBE	EA	
		PAFZZ	4730-00-809-9669		41947	BUSHING SLEEVE,	EA	
5					41947	TEE, TUBE	EA	
5		X8FZZ	4730-00-989-1903		41947	ELBOW, TUBE.	EA	
5		XBFZZ	4730-00-839-6380			TEE, TUBE	EA	
5		XBFZZ	4730-00-263-6472		41947	SCREW, MACHINE	EA	
5		PAOZZ	5305-00-989-6265		96906	BRACKET	EA	
5		XBFZZ		2012-110	98437		EA	
5		XBFZZ		1620-3-3-16-2	78462	DISTRIBUTOR	EA	
5	50	PAFZZ		TC LE 2 0 0H W1 00	70255	VALVE, EXPANSION		
5	51	XBOZZ		20V2-2P9	98437	DAMPENER, FLUID	EA	
5	52	PAFZZ		20V3-7	98437	COIL, EVAPORATOR	EA	
5	. 53	PACZZ	5340-00-009-0506	MS211 05-7	36306	CLAMP, LOOPe accessors acc	EA	
5	54	PACZZ	5305-00-995-3441	MS35207-269	90900	SCREH, MACHINE.	EA	
5	55	PAGZZ	4130-01-072-8272	20V2-106	98437	FILTER ELEMENT, AIR.	EA	
						GROUP O6 BULK MATERIALS LIST		
							FT	
		PAFZZ	5999-00-937-5824		07730	SHIELDING GASKET		
		PAFZZ	6145-00-578-7514		81349	WIRE, ELECTRICAL	FT	
		PAFZZ	6145-00-578-6602	M5086-2-18-9	81349	WIRE, ELECTRICAL	FT	
		PAFZZ	7510-00-031-7498	NDT3 0	62614	TAPE, PRESSURE.	FT	
		PAFZZ	4710-00-203-3173	WWT775-1-200 XR03 2 WALL	01348	TUBE, COPPER	FT	
		PAFZZ	471 0- 00-203-3171	WWT775-1-400 XR03 OWALL	81348	TUBE, COPPER	FT	
		PAFZZ	4710-00-203-3172	WWT775-3-800 XR03 2 WALL	01348	TUBE, COPPER	FT	
		PAFZZ	4710-00-203-3174	WWT775-5-800XRU3 5WALL	81348	TUBE, COPPER	FT	
		PAFZZ		WWT799TYPELF ORMA	01340	TUBE,COPPER	FT	
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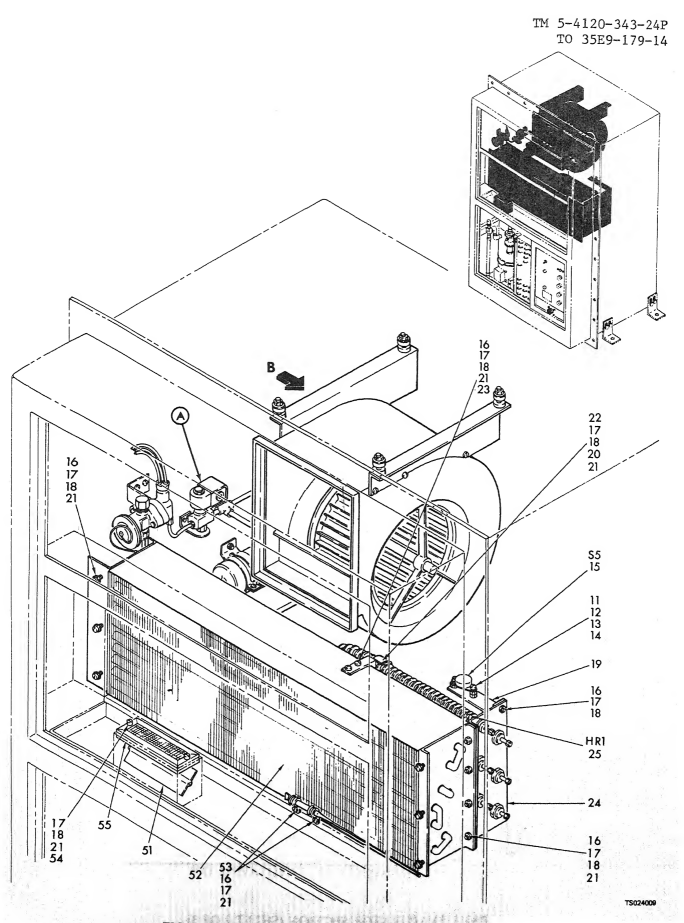


FIG 5. EVAPORATOR SECTION (SHEET 1 OF 3)

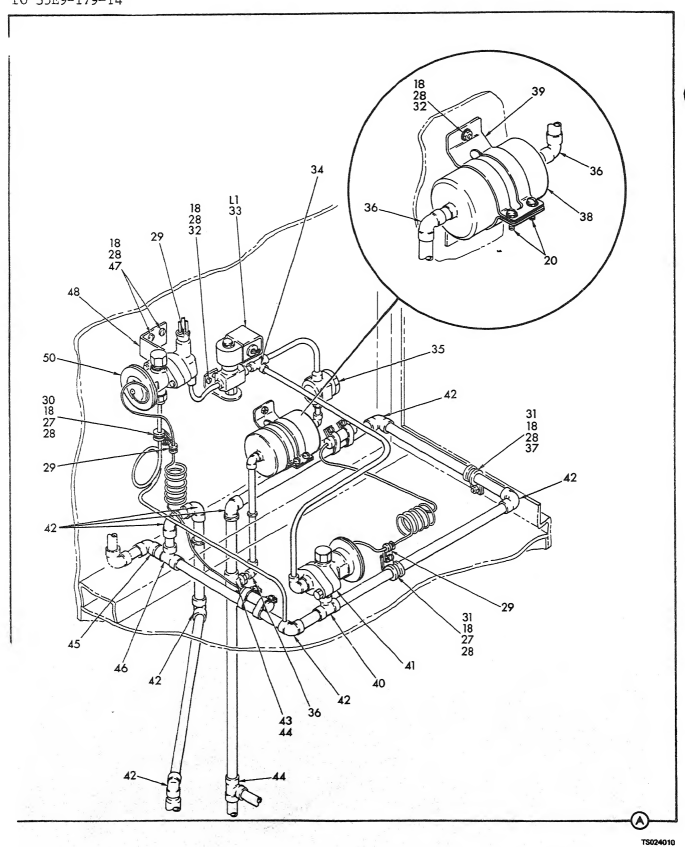


FIG 5. EVAPORATOR SECTION (SHEET 2 OF 3)

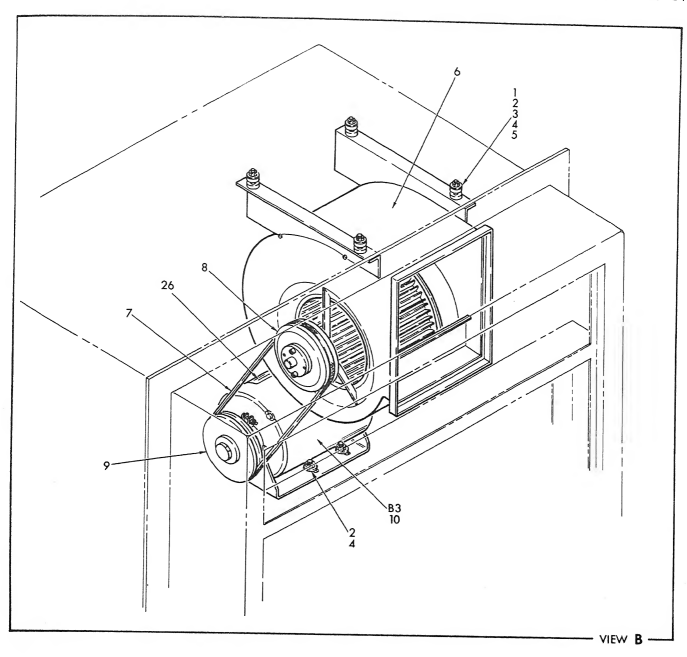


FIG 5. EVAPORATOR SECTION (SHEET 3 OF 3)

SECTION IV. NATIONAL STOCK NUMBER AND PART NUMBER INDEX

No. No. STOCK NUMBER No. No. STOCK NUMBER No. No. STOCK NUMBER No. Station No. STOCK NUMBER No. Station No. STOCK NUMBER No. Station N	NO. 5018 14 30 14 27 18 31 14 16 18 15 18 31 18 17 22 16 6 13 21 16 18 18 18 18 18 18 18 18 18 18 18 18 18
3.99-00-009-0506 3.99-0	10 18 20 11 11 8 14 30 12 7 18 43 14 16 18 15 15 18 30 41 7 7 2 16 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
4720-00-09-7279 4 58 535-00-727-0889 2 730-00-027-0773 3 2 1 5310-00-045-3299 5 1 5310-00-045-3299 5 1 5310-00-045-3299 5 2 2 4 5310-00-808-3058 2 2 24 5310-00-808-3058 2 3 5310-00-045-3299 5 3 5310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5 3310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5 3310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5 3310-00-045-3299 5 5 2 1 5310-00-809-4061 5 5 3310-00-045-3299 5 3310-00-04	20 14 31 11 8 43 30 14 27 18 43 14 16 18 15 15 18 18 17 17 22 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18
479-00-027-773 3 2 1 5310-00-782-1349 593-00-786-3255 5 2 5310-00-045-3289 1 1 13 5310-00-809-4061 3 3 5310-00-045-3289 2 2 2 4 5310-00-809-4061 3 3 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-045-3289 5 3 1 5310-00-080-3461 5 3 1 5310-00-080-3461 5 2 1 5310-00-080-3864 2 1 5305-00-089-3862 2 2 1 1 5310-00-808-8546 2 1 5305-00-089-3862 3 2 1 5310-00-808-8546 3 2 1 5310-00-808-8546 3 2 1 5310-00-808-8546 3 2 1 5310-00-808-8546 3 2 1 5310-00-808-8546 3 2 1 5310-00-808-8546 3 2 1 5310-00-808-8546 3 3 4730-00-809-9689 5 3 3 3 4730-00-809-9689 5 3 3 4730-00-809-9689 5 3 3 4730-00-809-9689 5 3 3 4730-00-809-9689 5 3 3 4730-00-809-9689 5 3 4730-00-80	14 31 18 14 30 14 22 7 18 43 13 14 16 18 15 5 18 33 47 7 2 11 16 18 20 33 47 7 2 11 16 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
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S305-00-059-3880	14 22 7 18 43 13 14 16 18 15 45 18 38 18 20 33 47 7 2 16 6 13 2
5305-00-059-3662	7 18 43 14 16 15 45 15 45 18 20 33 4 17 7 2 16 6
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4710-00-203-3174 5310-00-934-9755 5 5306-00-225-8501 3 10 5310-00-934-9765 2 5306-00-225-8505 5 1 5999-00-937-5824 2 5305-00-225-9081 1 10 5310-00-984-3806 4 5305-00-247-1325 1 10 5310-00-984-3806 1 4730-00-251-1377 3 18 5310-00-984-3806 3 4730-00-254-6450 3 17 5310-00-984-3806 4 4730-00-263-6460 5 42 5305-00-984-3806 5 4730-00-263-6460 5 42 5305-00-984-3806 5 4730-00-263-6471 5 40 5305-00-984-7341 4 4730-00-263-6472 5 46 4730-00-989-1903 5 4730-00-282-7471 1 17 5305-00-989-7435 5 5325-00-282-7471 1 17 5305-00-989-7435 5 54730-00-383-2139 2 14 5305-00-989-7435 5 5999-00-383-2139 2 27 5305-00-993-1848 1 5325-00-426-4916	12 16 6 13 2
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5306-00-225-8505 4 28 5310-00-959-1488 4 5305-00-225-9081 1 10 5310-00-984-3806 1 4730-00-251-1377 3 18 5310-00-984-3806 3 4730-00-254-6450 3 17 5310-00-984-3806 4 4730-00-254-6450 3 17 5310-00-984-3806 5 4730-00-263-6460 5 42 5305-00-984-6196 5 4730-00-263-6471 5 40 5305-00-984-7341 4 4730-00-263-6472 5 46 4730-00-989-1903 5 4730-00-277-7922 5 46 4730-00-989-1903 5 5325-00-282-7471 1 17 5305-00-989-7435 5 6210-00-299-5106 2 14 5305-00-989-7435 2 4730-00-345-1106 3 19 5305-00-989-7435 4 6105-00-377-8115 3 7 5305-00-983-1848 5 5325-00-426-4916 1 21 5305-00-993-1848 5 5320-00-426-4916 1 32 5305-00-993-1851 5	2
5305-00-225-9081 1 10 5310-00-984-3806 1 4730-00-251-1377 3 8 5310-00-984-3806 3 4730-00-254-6450 3 17 5310-00-984-3806 4 4730-00-254-6450 5 42 5305-00-984-3806 5 4730-00-263-6460 5 42 5305-00-984-6196 2 4730-00-263-6471 5 34 5305-00-984-7341 4 4730-00-263-6472 5 46 4730-00-989-1903 5 4730-00-277-7922 5 46 4730-00-989-1903 5 5325-00-282-7471 1 17 5305-00-989-7435 2 6210-00-299-5106 2 14 5305-00-989-7435 2 4730-00-345-1106 3 19 5305-00-989-7435 4 6105-00-377-8115 3 7 5305-00-993-1848 1 5325-00-410-3130 1 21 5305-00-993-1848 1 5325-00-426-4916 1 32 5305-00-993-1851 5	2
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4730-00-263-6471 5 40 5305-00-984-7341 4 4730-00-263-6472 5 40 5305-00-984-7341 5 4730-00-277-7922 5 46 4730-00-989-1903 5 5325-00-282-7471 1 17 5305-00-989-6265 5 6210-00-299-5106 2 14 5305-00-989-7435 2 4730-00-345-1106 3 19 5305-00-989-7435 4 6105-00-377-8115 3 7 5305-00-989-7435 5 5999-00-383-2139 2 27 5305-00-993-1848 1 5325-00-410-3130 1 21 5305-00-993-1848 4 5320-00-426-4916 1 32 5305-00-993-1851 5 5999-00-476-1037 5 505-00-993-1851 5	2
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5325-00-282-7471 1 17 5305-00-989-7435 2 6210-00-299-5106 2 14 5305-00-989-7435 4 4730-00-345-1106 3 19 5305-00-989-7435 4 6105-00-377-8115 3 7 5305-00-989-7435 5 5999-00-383-2139 2 27 5305-00-993-1848 1 5325-00-410-3130 1 21 5305-00-993-1848 4 5320-00-426-4916 1 21 5305-00-993-1848 5 5999-00-476-1037 1 32 5305-00-993-1851 5	44
4730-00-345-1106 2 14 5305-00-989-7435 4 6105-00-377-8115 3 19 5305-00-989-7435 5 5999-00-383-2139 2 27 5305-00-993-1848 1 5325-00-410-3130 1 21 5305-00-993-1848 4 5320-00-426-4916 1 32 5305-00-993-1851 5 599-00-476-1037 2 5305-00-993-1851 5	47 21
6105-00-377-8115	17
5999-00-383-2139 2 27 5305-00-993-1848 4 5325-00-410-3130 1 21 5305-00-993-1848 5 5320-00-426-4916 1 32 5305-00-993-1851 5	20
5325-00-410-3130	15
5999-00-476-1037	6 16
	32
5340-00-497-9880 2 5305-00-994-8356 2 5305-00-994-8356 2	9
5340-00-497-9880 5 31 6110-01-006-6035	54 26
450.00.527.5965 2 12 5310-01-009-9785	26 12
5305-00-543-4346	4
5310-00-550-5054 1 6 5310.01.000.0795	.5
5 3 5325-01-021-1121	17 22
6145.00.578.6602	24
6145-00-578-7514	16
3030-00-380-9527 5 7 4130.01-068-5309	25
5320-00-582-3522 1 19 4130-01-072-8271	31 25
4 10 4130-01-072-8272 4820-00-590-8654 4 24 4130-01-072-8321 5	55 35
PART FIG. ITEM PART FIG.	
NUMBER FSCM NO. NO. NUMBER FSCM NO.	ITEM
ACC330UM20 04009 2 23 AN742-12C	NO.
AC53302U20 04009 2 26 AN742-12C 88044 4	22
AKEAH 3/4 88044 5	31 29
AK64H 71176 5 8 APPLANTS 88044 4	29
AMI1SS3 70255 5 35 AP21-4013 80625 4 80625 4	33 34

SECTION IV

NATI GNAL STOCK NUMBER AND PART NUMBER INDEX

PART NUMBER	FSCM	FI Go NGo	ITEM NO.	PART NUMBER		FSCM	FIG.	ITEM NO.
AP 36	711.76	3	2	MS 51 958-66		96906	2	8
AP 42	711.76	5	7	MS 90725-36		96906	ī	10
AR 151 AR 151	351.97	3	9	MS 90725-37		96906	3	10
A14021	351 97 41947	5 4	5 4	MS 90725-37 MS 90725-41		96906	5	1
A36AHB 3	92578	2	31	MS 90725-5		96906 96906	4	28
82-4-3C	98437	4	26	MW2-10-3		98437	5	22
CPRH35H	70255	4	24	M5086-2-12-9		81349		
DAN IEL S621L F3U	71747 22336	1 3	12	M5086-2-18-9		81349		
GY5-3	98437	5	15	NC3-10 NDT30		98437 82814	4	18
HP 8548	70255	4	16	NS 0224		78462	4	21
LCL2A L618	7 02 55	5	41	PDM5		73803	2	7
MS15795-804	87531 96906	4 5	15 14	RM3108		05472	5	10
HS15795-806	96906	2	20	RM3154 SS107		05472 98437	3 5	7 39
MS15795-809	96906	1	6	SS196		98437	í	33
MS15795-809 MS21044N3	96906	2	3	SS720-20V		98437	1	26
MS21044N3	96906 96906	5	1 28	TCLE200HW100 VAF4		70255	5	50
MS21104C4	96966	5	30	WHT775-1-200XR032HALL		77089 81348	4	23
MS21105-7	96906	4	3	WWT775-1-40DXR030WALL		81348		
MS21105-7 MS27130-20	96906	5	53	WWT775-3-800XR032WALL		81348		
MS27130-20	96906 96906	2	12	WHT775-5-80DXR035HALL		81348		
MS27130-20	969.06	4	4 5	WWT799TYPELFORMACL2-7-8		81348 41947	3	16
MS27130-20	96906	5	17	W1717		41947	5	43
MS27130A14 MS27130A26	96906	2	32	W1726		41947	3	18
NS 27130A 26	969 06 969 06	4	5	W2022		41 947	3	17
MS27183-10	96906	4	20 11	W2 02 2 W2 3 1 2		41947	5 5	42 36
MS27183-13	96906	i	3	W2321		41947	3	13
MS27183-13 MS27183-13	96906	3	6	W2326		41947	3	15
MS27183-13	96906 96906	4 5	30 4	W2326		41947	5	45
MS27183-15	96906	3	8	₩2334 ₩2817		41947 41947	3	21 20
MS27183-15	96906	4	14	H4000		41947	5	20 34
MS27183-15 MS27183-7	96906	5	3	W4001		41947	3	19
MS27183-6	96906 96906	2	30	W4006		41947	5	46
MS27183-8	96906	1 2	14 22	W4007 W40350		41947	5	40
MS 271 83-8	96906	4	7	W4043		41947 41947	3 5	14
MS27183-8 MS3102E24-22P	96906	5	18	018-0018-00		14569	4	27
MS35059-21	96905 96906	2	18	1VP44-5-8		71176	3	3
MS35191-273	96906	40	5 2	1VP44-5-8 14-18-150-24		71176	5	9
MS35191-273	96906	5	37	14Z3-1M1		94222 98437	1 4	21 31
MS 35206-248 MS 35207-262	96906	2	28	1601-0410		19738	ĭ	19
MS35207-264	96906 96906	5 2	47	1601-0613		19738	1	32
MS35207-264	96906	4	21 17	1620-3-3-16-2 20V1-1P1		78462	5	49
MS 35207-264	96906	5	20	2011-112		98437 98437	1	23 27
MS35207-265 MS35207-265	96906	1	15	2071-193		98437	î	31
MS35207-265	96906 96906	5	6	20V1-1P4		98437	1	30
MS35207-267	96906	5	16 32	20V2-1 20V2-101M1		98437	1	1
MS35207-269	96906	5	54	2072-105		98437 98437	3 1	11 25
MS35224-63 MS35233-31	96906	5	27	20V2-106		98437	5	55
MS35234-30	96906 96906	2 5	19	20V2-107M1		98437	1	16
MS35234-65	96906	1	11	20V2-108 20V2-108		98437	1	28
MS 35338-136	96906	2	17	2072-108		98437	2	13
MS35338-139 MS35338-139	96906	1	7	20V2-108		98437	5	26
MS 35338-41	96906 96906	2 5	2	20V2-109		98437	1	29
MS 35338-42	96906	2	13 29	20V2-110 20V2-2P1		98437	5	48
MS35338-43	96906	ī	13	20V2-2P5		98437 98437	. 1 5	9
MS35338-43 MS35338-43	96906	2	24	20Y2-2P6		98437	-5	24 23
MS35338-43	96906 96906	4	8	20V2-2P7		98437	4	12
MS 3533 8-44	96906	5	21 10	20V2-2P8 20V2-2P9		98437	1	11
MS35649-64	96906	2	16	2072-299		98437	5	51
MS35650-304	96906	- 2	6	2073-7		98437 98437	5	35 52
MS35650-362 MS51922-21	96906	5	12	2074-1-1		98437	2	15
MS51922-9	96906 96906	4	13	20V5-6-2P1	,	98437	ī	37
MS51922-9	96906	3	5	20V5-6-2P2 20V5-6-2P3	43	98437	1	38
MS51922-9	96906	4	32	2075-6-275		98437	1	39
MS51922-9 MS51958-64	96906	5	2	20V5-6-2P5		98437	1	36 34
	96906	2	1	20V5-6-2P6		98437	i	35

SECTION EV

NATIONAL STOCK NUMBER AND PART NUMBER INDEX

PART NUMBER	FSCM	FIG.	ITEM NO.	PART NUMBER	FSCM	FIG.	ITEM
20 V 5-6-2P 7 20 V 5-6-2P 8 20 V 524 20 V 5311 20 V 583 200R 45 3T 26845F 268W 26106 42008 4210 42595-300	98437 98437 98437 98437 98437 70255 74924 07700 04009 04009	1145455 222	40 41 25 19 19 33 25 27 25	51-0901-0111-301 51-0901-0112-201 51901-135 6F2-3M1 6S6 85-11-1100-16 85-11-980-16 85-34-101-17 85-35-295-15 85-46-101-39	72619 72619 72619 98437 65083 94222 94222 94222 94222 94222	N 2 N 5 N pol and and and and and and	14 12 10 6 11 24 22 18 17



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FOLD BACK

The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = 39 inch

1 decimenter = 10 centimeters = 3 94 inches

1 meter = 10 decimeters = 39.37 inches

1 dekameter = 10 meters = 32 8 feet

1 hectometer = 10 dekameters = 328 08 feet

1 kilometer = 10 hectometers = 3,280 8 feet

1 centigram = 10 milligrams = 15 grain 1 decigram = 10 centigrams = 154 grains

1 gram = 10 decigrams = .035 ounce

1 dekagram = 10 grams = .35 ounce

1 hectogram = 10 dekagrams = 3.52 ounces

1 kilogram = 10 hectograms = 2.2 pounds

1 quintal = 100 kilograms = 220 46 pounds

1 metric ton = 10 quintals = 1 1 short tons

I centilites - 10 milliters - 34 fl miner

1 deciliter - 10 centiliters - 3 38 fl annes

1 liter * 10 deciliters * 38 82 fl miners

I dekaliter - Itt litera - 2 64 gallina

1 hectoliter = 10 dekuliters = 26 42 gallons

1 kiloliter - 10 hectaliters = 264 18 gallons

Square Measure

1 mg centimeter = 100 mg millimeters = 155 mg inch 1 mg decimenter = 100 mg centimeters = 155 mg inches

I sq meter (centare) * 100 sq decimeters * 10.76 sq feet

1 mg dekameter 'are' = 100 mg meters = 1,076.4 mg feet

1 sq hectometer thectare? * 100 sq dekameters * 2.47 acres

1 sq kilometer = 100 sq hectometers = .386 sq mile

table Measure

1 cu centimeter = 1000 cu millimeters = .06 cu inch

1 cu decimeter = 1000 cu centimeters = 61 02 cu inches

l cu meter = 1000 cu decimeters = 35.31 cu feet

Approximate Conversion Factors

To change	To	Multiply by	To change	To	Multiply by
inches	centimeters	2.540	ounce inches	newton-meters	.007062
feet	meters	305	centimeters	inches	.394
yards	metera	914	meters	feet	3.280
miles	kilometera	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	093	square centimeters	square inches	.155
square yards	aquare meters	.836	square meters	square feet	10:764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	aquare kilometers	square miles	.386
cubic feet	cubic meters	028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	litera	.946	liters	pints	2.113
gallons	liters	3,785	liters	quarts	1.057
ounces	grams	28,349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet		1,365	metric tons	short tons	1.102
pound-inches	newton-meters newton-meters	.11375	esanta an marasa		

Temperature (Exact)

Fahrenheit temperature 5/9 (after subtracting 32) Celsius temperature